PyPalEx 1.3.2

Generated by Doxygen 1.9.5

T PyPalex: The Python Palette Extractor	ı
1.1 Description	. 1
2 Namespace Index	1
2.1 Package List	. 1
3 Class Index	2
3.1 Class List	. 2
4 File Index	2
4.1 File List	. 2
5 Namespace Documentation	2
5.1 pypalex Namespace Reference	. 2
5.1.1 Detailed Description	
5.2 pypalexmain Namespace Reference	. 3
5.2.1 Function Documentation	. 4
5.2.2 Variable Documentation	. 6
5.3 pypalex.arg_messages Namespace Reference	. 7
5.3.1 Function Documentation	
5.4 pypalex.constants Namespace Reference	. 8
5.4.1 Variable Documentation	. 9
5.5 pypalex.conversion_utils Namespace Reference	. 12
5.5.1 Function Documentation	. 12
5.6 pypalex.extraction_utils Namespace Reference	. 15
5.6.1 Function Documentation	. 15
5.7 pypalex.Extractor Namespace Reference	. 22
5.8 pypalex.image_utils Namespace Reference	. 22
5.8.1 Function Documentation	. 22
6 Class Documentation	24
6.1 Extractor Class Reference	. 24
6.1.1 Detailed Description	. 25
6.1.2 Constructor & Destructor Documentation	. 25
6.1.3 Member Function Documentation	. 25
6.1.4 Member Data Documentation	. 27
7 File Documentation	29
7.1mainpy File Reference	. 29
7.1.1 Detailed Description	
7.1.2 Author(s)	
7.2 arg_messages.py File Reference	
7.2.1 Detailed Description	
7.2.2 Author(s)	. 31

Index		37
7.7.2 Author(s)	 	 35
7.7.1 Detailed Description	 	 35
7.7 image_utils.py File Reference	 	 34
7.6.2 Author(s)	 	 34
7.6.1 Detailed Description	 	 34
7.6 Extractor.py File Reference	 	 34
7.5.2 Author(s)	 	 34
7.5.1 Detailed Description	 	 34
7.5 extraction_utils.py File Reference	 	 33
7.4.2 Author(s)	 	 33
7.4.1 Detailed Description	 	 32
7.4 conversion_utils.py File Reference	 	 32
7.3.2 Author(s)	 	 32
7.3.1 Detailed Description	 	 32
7.3 constants.py File Reference	 	 31

1 PyPalEx: The Python Palette Extractor

1.1 Description

PyPalEx is a tool for extracting color palettes from images and generating a JSON format file with light and dark color themes. This tool is intended to be OS independent, for use by the tech community for developing their own custom theme managers or by artists who want to extract color palettes for their art from images, pictures or wallpapers they adore.

2 Namespace Index

2.1 Package List

Here are the packages with brief descriptions (if available):

pypalex Python Palette Extractor: extracts color palettes from images 2 pypalex.__main__ pypalex.arg_messages 7 pypalex.constants 8 pypalex.conversion_utils pypalex.extraction_utils 15 pypalex.Extractor 22

pypalex.image_utils	22
3 Class Index	
3.1 Class List	
Here are the classes, structs, unions and interfaces with brief descriptions:	
Extractor Extracts colors given a matrix of HSV values extracted from an image	24
4 File Index	
4.1 File List	
Here is a list of all files with brief descriptions:	
mainpy Main script for PyPalEx	29
arg_messages.py Archive of messages to display for arguments supplied by user	30
constants.py A collection of constants for PyPalEx	31
conversion_utils.py Utilities for converting between RGB, HSV, HEX	32
extraction_utils.py Utilities for extracting colors from the image	33
Extractor.py Extraction utility class for extracting colors from the image	34
image_utils.py Utilities for processing image and file handling	34
5 Namespace Documentation	
5.1 pypalex Namespace Reference	

Python Palette Extractor: extracts color palettes from images.

Namespaces

- namespace __main__
- namespace arg_messages
- · namespace constants
- · namespace conversion_utils
- · namespace extraction_utils
- namespace Extractor
- namespace image_utils

5.1.1 Detailed Description

Python Palette Extractor: extracts color palettes from images.

PyPalEx is a tool for extracting color palettes from images and generating a JSON format file with light and dark color themes. This tool is intended to be OS independent, for use by the tech community for developing their own custom theme managers or by artists who want to extract color palettes for their art from images, pictures or wallpapers they adore.

5.2 pypalex.__main__ Namespace Reference

Functions

• def main ()

Main script function.

def handle_args ()

Handles the arguments passed to PyPalEx.

• def extract_color_palettes ()

Handles color extraction from image(s).

def setup_argument_parser ()

Sets up the argument parser for command line arguments.

def check_sources (filepaths, path=None)

Checks each of the sources provided and removes any bad sources.

def check_path (path)

Check the path to make sure it exists.

def set_global_args (args)

Sets the global variables using the arguments.

• def check_source (filepath)

Checks to make sure the path leads to a file.

Variables

• list EXTRACTORS = []

List of Extractor class objects for each individual image.

• list PROPER_IMAGES = []

List of real/existing image file path(s).

• list FILENAMES = []

List of image filenames.

• list OUTPUT_FILEPATHS = []

List of output file path(s) for each image.

• string OUTPUT_PATH = "

The path to the output directory where all JSON files will be saved.

string OUTPUT_TAIL = "-color_palette.json"

The tail to append to each output filepath.

• bool PASTEL L = False

Flag to convert light color palette to pastel.

• bool PASTEL_N = False

Flag to convert normal color palette to pastel.

• bool PASTEL D = False

Flag to convert dark color palette to pastel.

bool SAT_PREF_L = False

Flag that gives preference to more saturated colors of the light color palette.

• bool SAT_PREF_N = False

Flag that gives preference to more saturated colors of the normal color palette.

• bool SAT_PREF_D = False

Flag that gives preference to more saturated colors of the dark color palette.

5.2.1 Function Documentation

```
5.2.1.1 check_path() def check_path ( path )
```

Check the path to make sure it exists.

Parameters

```
path The path to a directory.
```

Returns

True if the path exists and is not a file, False otherwise.

Checks to make sure the path leads to a file.

filepath	Path to file with filename and file extension.
----------	--

Returns

True if file exists, False otherwise.

Checks each of the sources provided and removes any bad sources.

Any filepaths or source files that are not images or do not exist get removed.

Parameters

filepaths	List of file paths.
path	A path to the images, if it is provided.

Returns

True if all/some sources are good, False if all sources are bad.

5.2.1.4 extract_color_palettes() def extract_color_palettes ()

Handles color extraction from image(s).

5.2.1.5 handle_args() def handle_args ()

Handles the arguments passed to PyPalEx.

5.2.1.6 main() def main ()

Main script function.

Sets the global variables using the arguments.

args User-supplied arguments.

5.2.1.8 setup_argument_parser() def setup_argument_parser ()

Sets up the argument parser for command line arguments.

Returns

A command line argument parsing object.

5.2.2 Variable Documentation

5.2.2.1 EXTRACTORS list EXTRACTORS = []

List of Extractor class objects for each individual image.

5.2.2.2 FILENAMES list FILENAMES = []

List of image filenames.

5.2.2.3 OUTPUT_FILEPATHS list OUTPUT_FILEPATHS = []

List of output file path(s) for each image.

5.2.2.4 OUTPUT_PATH string OUTPUT_PATH = ''

The path to the output directory where all JSON files will be saved.

5.2.2.5 OUTPUT_TAIL string OUTPUT_TAIL = "-color_palette.json"

The tail to append to each output filepath.

```
5.2.2.6 PASTEL_D bool PASTEL_D = False
```

Flag to convert dark color palette to pastel.

```
5.2.2.7 PASTEL_L bool PASTEL_L = False
```

Flag to convert light color palette to pastel.

Flag to convert normal color palette to pastel.

```
5.2.2.9 PROPER_IMAGES list PROPER_IMAGES = []
```

List of real/existing image file path(s).

```
5.2.2.10 SAT_PREF_D bool SAT_PREF_D = False
```

Flag that gives preference to more saturated colors of the dark color palette.

```
5.2.2.11 SAT_PREF_L bool SAT_PREF_L = False
```

Flag that gives preference to more saturated colors of the light color palette.

```
5.2.2.12 SAT_PREF_N bool SAT_PREF_N = False
```

Flag that gives preference to more saturated colors of the normal color palette.

5.3 pypalex.arg_messages Namespace Reference

Functions

• def bad source message ()

Generates an error message if the sources provided were not images.

def bad_path_message ()

Generates an error message if the directory provided is not a valid directory.

• def no_args_help_message ()

Generates a help message if no arguments were presented.

5.3.1 Function Documentation

5.3.1.1 bad_path_message() def bad_path_message ()

Generates an error message if the directory provided is not a valid directory.

Returns

The "bad directory" message.

5.3.1.2 bad_source_message() def bad_source_message ()

Generates an error message if the sources provided were not images.

Returns

The "bad sources" message.

5.3.1.3 no_args_help_message() def no_args_help_message ()

Generates a help message if no arguments were presented.

Returns

The "no arguments" help message.

5.4 pypalex.constants Namespace Reference

Variables

- list BLACK_RGB = [0, 0, 0]
- list WHITE_RGB = [255, 255, 255]
- list RED_RGB = [255, 0, 0]
- list YELLOW_RGB = [255, 234, 0]
- list GREEN_RGB = [0, 255, 0]
- list CYAN_RGB = [0, 255, 255]
- list BLUE_RGB = [0, 0, 255]
- list MAGENTA_RGB = [255, 0, 255]
- int BLACK_HEX = 0x000000
- int WHITE_HEX = 0xFFFFFF
- int RED HEX = 0xFF0000
- int YELLOW_HEX = 0xFFEA00
- int GREEN_HEX = 0x00FF00
- int CYAN_HEX = 0x00FFFF

- int BLUE_HEX = 0x0000FF
- int MAGENTA_HEX = 0xFF00FF
- int RED HUE = 0
- int YELLOW HUE = 55
- int GREEN HUE = 120
- int CYAN_HUE = 180
- int BLUE_HUE = 240
- int MAGENTA_HUE = 300
- list RED_HUE_RANGE_MAX = [330, 360]
- list RED_HUE_RANGE_MIN = [0, 25]
- list YELLOW HUE RANGE = [25, 64]
- list GREEN_HUE_RANGE = [64, 170]
- list CYAN_HUE_RANGE = [170, 210]
- list BLUE_HUE_RANGE = [210, 260]
- list MAGENTA_HUE_RANGE = [260, 330]
- list BLACK BRIGHTNESS RANGE = [0.0, 50.0]
- list GRAY_BRIGHTNESS_RANGE = [50.0, 75.0]
- list WHITE_BRIGHTNESS_RANGE = [75.0, 100.0]
- list SATURATION_RANGE = [5.0, 100.0]
- list BRIGHTNESS_RANGE = [25.0, 100.0]
- list PASTEL_SATURATION_RANGE = [15.0, 75.0]
- list PASTEL_BRIGHTNESS_RANGE = [50.0, 100.0]

5.4.1 Variable Documentation

- **5.4.1.1 BLACK_BRIGHTNESS_RANGE** list BLACK_BRIGHTNESS_RANGE = [0.0, 50.0]
- **5.4.1.2 BLACK_HEX** int BLACK_HEX = 0x000000
- **5.4.1.3 BLACK_RGB** list BLACK_RGB = [0, 0, 0]
- **5.4.1.4 BLUE_HEX** int BLUE_HEX = 0x0000FF
- **5.4.1.5 BLUE_HUE** int BLUE_HUE = 240

```
5.4.1.6 BLUE_HUE_RANGE list BLUE_HUE_RANGE = [210, 260]
5.4.1.7 BLUE_RGB list BLUE_RGB = [0, 0, 255]
5.4.1.8 BRIGHTNESS_RANGE list BRIGHTNESS_RANGE = [25.0, 100.0]
5.4.1.9 CYAN_HEX int CYAN_HEX = 0x00FFFF
5.4.1.10 CYAN_HUE int CYAN_HUE = 180
5.4.1.11 CYAN_HUE_RANGE list CYAN_HUE_RANGE = [170, 210]
5.4.1.12 CYAN_RGB list CYAN_RGB = [0, 255, 255]
5.4.1.13 GRAY_BRIGHTNESS_RANGE list GRAY_BRIGHTNESS_RANGE = [50.0, 75.0]
5.4.1.14 GREEN_HEX int GREEN_HEX = 0 \times 0.00 \text{FF} \times 0
5.4.1.15 GREEN_HUE int GREEN_HUE = 120
5.4.1.16 GREEN_HUE_RANGE list GREEN_HUE_RANGE = [64, 170]
```

```
5.4.1.17 GREEN_RGB list GREEN_RGB = [0, 255, 0]
```

5.4.1.18 MAGENTA_HEX int MAGENTA_HEX = 0xFF00FF

5.4.1.19 MAGENTA_HUE int MAGENTA_HUE = 300

5.4.1.20 MAGENTA_HUE_RANGE list MAGENTA_HUE_RANGE = [260, 330]

5.4.1.21 MAGENTA_RGB list MAGENTA_RGB = [255, 0, 255]

5.4.1.22 PASTEL_BRIGHTNESS_RANGE list PASTEL_BRIGHTNESS_RANGE = [50.0, 100.0]

5.4.1.23 PASTEL_SATURATION_RANGE list PASTEL_SATURATION_RANGE = [15.0, 75.0]

5.4.1.24 RED_HEX int RED_HEX = 0xFF0000

5.4.1.25 RED_HUE int RED_HUE = 0

5.4.1.26 RED_HUE_RANGE_MAX list RED_HUE_RANGE_MAX = [330, 360]

5.4.1.27 RED_HUE_RANGE_MIN list RED_HUE_RANGE_MIN = [0, 25]

```
5.4.1.28 RED_RGB list RED_RGB = [255, 0, 0]
5.4.1.29 SATURATION_RANGE list SATURATION_RANGE = [5.0, 100.0]
5.4.1.30 WHITE BRIGHTNESS RANGE list WHITE_BRIGHTNESS_RANGE = [75.0, 100.0]
5.4.1.31 WHITE_HEX int WHITE_HEX = 0xffffff
5.4.1.32 WHITE RGB list WHITE_RGB = [255, 255, 255]
5.4.1.33 YELLOW_HEX int YELLOW_HEX = 0xFFEA00
5.4.1.34 YELLOW_HUE int YELLOW_HUE = 55
5.4.1.35 YELLOW_HUE_RANGE list YELLOW_HUE_RANGE = [25, 64]
5.4.1.36 YELLOW_RGB list YELLOW_RGB = [255, 234, 0]
```

5.5 pypalex.conversion_utils Namespace Reference

Functions

def rgb_to_hsv (rgb_array)

Converts RGB array [r,g,b] to HSV array [h,s,v].

def hsv_to_hex (hsv_array)

Convert HSV array [h,s,v] to HEX string 'ffffff'.

def hsv_to_rgb (hsv_array)

Convert HSV array [h,s,v] to RGB array [r,g,b].

def rgb_to_hex (rgb_array)

Convert RGB array [r,g,b] to HEX string 'ffffff'.

5.5.1 Function Documentation

Convert HSV array [h,s,v] to HEX string 'ffffff'.

HSV where h is in the set [0, 359] and s, v are in the set [0.0, 100.0]. HEX string is in the set ["000000", "ffffff"].

hsv array	HSV array [h,s,v].
113v_array	i io v airay [ii,3,v].

Returns

A HEX string.

Convert HSV array [h,s,v] to RGB array [r,g,b].

HSV where h is in the set [0, 359] and s, v are in the set [0.0, 100.0]. RGB where [r,g,b] are in the set [0, 255]. Formula adapted from https://www.rapidtables.com/convert/color/hsv-to-rgb.html

Parameters

```
hsv_array | HSV array [h,s,v].
```

Returns

RGB array [r,g,b].

Convert RGB array [r,g,b] to HEX string 'ffffff'.

RGB where [r,g,b] are in the set [0, 255]. HEX string is in the set ["000000", "ffffff"].

Parameters

```
rgb_array RGB array [r,g,b].
```

Returns

A HEX string.

Converts RGB array [r,g,b] to HSV array [h,s,v].

RGB where [r,g,b] are in the set [0, 255]. HSV where h is in the set [0, 359] and s, v are in the set [0.0, 100.0]. Formula adapted from https://www.rapidtables.com/convert/color/rgb-to-hsv.html

rgb_array RGB array [r,g,b].

Returns

HSV array [h,s,v].

5.6 pypalex.extraction_utils Namespace Reference

Functions

• def extract_ratios (hsv_img_matrix_2d)

Extracts the ratios of hues per pixel.

• def construct_base_color_dictionary (hsv_img_matrix_2d)

Constructs dictionary of base colors from an array of HSV pixel values.

def extract color palettes (base color dict, sat pref list)

Extracts dominant light, normal, dark color palettes from each of the base colors.

def check_missing_colors (base_color_dict, extracted_colors_dict)

Checks for any missing colors in the base color dictionary and borrows them from the surrounding colors.

def generate_remaining_colors (extracted_colors_dict, ratios)

Generate the remaining black and white, and background and foreground colors.

def extract_color_types (hsv_base_color_matrix_and_sat_prefs)

Extracts the dominant color types from a base color.

def get_left_and_right_colors (origin_color_name)

Gets the color names of the colors that are to the left and right of the originating color.

• def borrow_color (extracted_colors_dict, origin, borrow_left, borrow_right)

Borrows a color from one of the extracted color types of the base colors.

def get_dominant_hue (extracted_colors_dict, ratios)

Calculates the dominant hue.

def generate_black_and_white (dominant_hue)

Generates black and white color types using the dominant hue.

• def generate_background_and_foreground (dominant_hue, complementary_hue)

Generates the background and foreground colors.

def sort_by_bright_value (hsv_base_color_matrix)

Sorts the colors by the brightness value.

def extract_dominant_color (hsv_color_type_matrix, sat_pref)

Extracts the dominant color from a color type.

def check_missing_color_types (light_color, norm_color, dark_color)

Checks to make sure all the color types have been properly set.

def check_sat_and_bright (hsv_color)

Normalize saturation and brightness value.

def calculate_centroid (hsv_color_type_matrix)

Calculates the centroid for a color type.

def find_closest_to_centroid (hsv_color_type_matrix, centroid, sat_pref)

Finds a color from a color type that is closest to the centroid.

5.6.1 Function Documentation

Borrows a color from one of the extracted color types of the base colors.

Parameters

extracted_colors_dict	A Dictionary of extracted colors.
origin	The name of the originating color.
borrow_left	The name of the color to borrow from, to the left of origin.
borrow_right	The name of the color to borrow from, to the right of origin.

Returns

A numpy array of a borrowed color.

Calculates the centroid for a color type.

The centroid is basically the average color of a set of colors in [h,s,v] format. The centroid is a point in 3-dimensional space. The following sources were used to make this algorithm: $http://mkweb.bcgsc. \leftarrow ca/color-summarizer/?fag#averagehue and <math>https://stackoverflow.com/a/8170595/17047816$

Parameters

hsv_color_type_matrix	A 2D numpy array of a color type in [h,s,v] format.

Returns

List of centroid color values in [h,s,l] format.

Checks to make sure all the color types have been properly set.

If a color type is missing, then it will be derived from the existing color types.

	light_color	A numpy array of a light color type in [h,s,v] format.
	norm_color	A numpy array of a normal color type in [h,s,v] format.
Ī	dark_color	A numpy array of a dark color type in [h,s,v] format.

Checks for any missing colors in the base color dictionary and borrows them from the surrounding colors.

Parameters

base_color_dict	A dictionary of 2D numpy arrays for each of the base colors.
extracted_colors_dict	A Dictionary of extracted colors.

Normalize saturation and brightness value.

The normalization process is to make sure that colors are visible, distinguishable and tolerable to look at. These ranges for saturation and brightness values are defined in constants.py. This step can be removed if it is not needed as it does not impact the extraction process.

Parameters

hsv_color	A numpy array of a color type in [h,s,v] format.

Constructs dictionary of base colors from an array of HSV pixel values.

Base colors are classified as [red, yellow, green, cyan, blue, magenta].

Parameters

hsv_img_matrix_2d A 2D numpy array of pixels from an image, in [h,s,v] format.	nat.
--	------

Returns

Dictionary of base colors.

Extracts dominant light, normal, dark color palettes from each of the base colors.

Parameters

base_color_dict	A dictionary of 2D numpy arrays for each of the base colors.
sat_pref_list	List of saturation preference flags for light, normal, dark color palettes.

Returns

Dictionary of light, normal, dark color palettes for each of the base colors.

Extracts the dominant color types from a base color.

A color type is either a light, normal, or dark version of a base color.

Parameters

hsv_base_color_matrix_and_sat_prefs	A tuple of a 2D numpy array of a base color in [h,s,v] format and a list
	of saturation preference flags for light, normal, dark color palettes.

Returns

List of dominant numpy array color types in [h,s,v] format.

Extracts the dominant color from a color type.

A color type is either a light, normal, or dark version of a base color.

hsv_color_type_matrix	A 2D numpy array of a color type in [h,s,v] format. @para sat_pref A saturation]
	preference flag for one of the light, normal, dark color palettes.	

Returns

A numpy array of a dominant color from a color type in [h,s,v] format.

Extracts the ratios of hues per pixel.

Parameters

Returns

Dictionary of hue ratios (percentage) in set [0.0, 100.0]

Finds a color from a color type that is closest to the centroid.

Note

Possible feature addition in the future, where the user can have the option to input their preferred saturation (e.g. pref_sat) and it can be used to replace the point_of_symmetry_of_parabola in the parabola formula. If saturation is preferred (e.g. sat_pref) but no preferred saturation is set by the user, then the default should be 60. And if saturation is not preferred, then that value should be set to None.

hsv_color_type_matrix	A 2D numpy array of a color type in [h,s,v] format.
centroid	List of centroid color values in [h,s,l] format. @para sat_pref A saturation preference
	flag for one of the light, normal, dark color palettes.

Returns

List of all the colors in [h,s,v] format that are the shortest distance away from the centroid.

Generates the background and foreground colors.

The background and foreground colors are based on the dominant hue in an image and it's complimentary hue. The saturation and brightness values for the background and foreground colors need to be hardcoded to be easier to look at.

Parameters

dominant_hue	The dominant hue of an image.
complementary_hue	The complimentary hue to the dominant hue.

Returns

Numpy array of light and dark background and foreground colors in [h,s,v] format.

Generates black and white color types using the dominant hue.

The saturation and brightness values, for the black and white color types, needs to be hardcoded in order to not interfere with the background and foreground colors.

Parameters

dominant_hue	The dominant hue of an image.
--------------	-------------------------------

Returns

List of black and white color types in [h,s,v] format.

Generate the remaining black and white, and background and foreground colors.

Parameters

extracted_colors_dict	A Dictionary of extracted colors.
ratios	A Dictionary of ratios of the base colors in the image.

Calculates the dominant hue.

The dominant hue, also referred to as the average hue, is based on the color ratios and the colors extracted from an image.

Parameters

extracted_colors_dict	A Dictionary of extracted colors.
ratios	A Dictionary of ratios of the base colors in the image.

Returns

The dominant hue in an image.

Gets the color names of the colors that are to the left and right of the originating color.

There are two ways to think about left and right on a color wheel: from the inside looking outward and from the outside looking inward. This has an effect on how we think of the linear format of the color wheel. For this package we will think about left and right colors using the latter option.

Parameters

origin color name	The name of the originating color.
- -	, , , , , , , , , , , , , , , , , , , ,

Returns

List of color names that are to the left and right of the originating color.

Sorts the colors by the brightness value.

A color type is either a light, normal, or dark version of a base color.

Parameters

```
hsv_base_color_matrix A 2D numpy array of a base color in [h,s,v] format.
```

Returns

List of numpy array color types in [h,s,v] format.

5.7 pypalex.Extractor Namespace Reference

Classes

· class Extractor

Extracts colors given a matrix of HSV values extracted from an image.

5.8 pypalex.image_utils Namespace Reference

Functions

• def process_image (image)

Processes PIL Image object.

• def save_palette_to_file (color_palette, output_filepath)

Saves color palette to json file.

• def rescale_image (image)

Rescales image to a smaller sampling size.

def process_helper (rgb_matrix_2d)

Helper function for multiprocessing conversion operations.

5.8.1 Function Documentation

```
5.8.1.1 process_helper() def process_helper ( rqb_matrix_2d )
```

Helper function for multiprocessing conversion operations.

Helps convert from [r,g,b] to [h,s,v].

rgb_matrix_2d	A 2D matrix of rgb values.
---------------	----------------------------

Returns

A numpy array/2D matrix of converted [h,s,v] values.

Processes PIL Image object.

Multiprocessing example from: https://stackoverflow.com/a/45555516

Parameters

image PIL Image object.

Returns

2D numpy array of [h,s,v] arrays (pixels) from image.

Rescales image to a smaller sampling size.

Parameters

```
image PIL Image object.
```

Returns

Tuple of the new width and height of image.

Saves color palette to json file.

If a file with the same name already exists, it is overwritten.

color_palette	Dictionary of light, normal, and dark color palettes.
output_filepath	Output file path with filename of where to store color palette.

6 Class Documentation

6.1 Extractor Class Reference

Extracts colors given a matrix of HSV values extracted from an image.

Public Member Functions

def __init__ (self, hsv_img_matrix_2d, output_filepath, pastel_light=False, pastel_normal=False, pastel_dark=False, sat_pref_light=False, sat_pref_dark=False)

Extractor Constructor.

• def run (self)

Main method for Extractor class.

def check_pastel_conversion (self)

Checks to see if any of the palettes should be converted to pastel.

def construct_scheme_dictionary (self)

Constructs a dictionary of color schemes by combining color palettes.

· def convert_pastel_light (self)

Converts light palette to pastel.

def convert_pastel_normal (self)

Converts normal palette to pastel.

def convert_pastel_dark (self)

Converts dark palette to pastel.

def convert_pastel (self, hsv_color)

Converts/normalizes HSV color to pastel.

Public Attributes

• hsv_img_matrix_2d

A 2D numpy array of pixels from an image in [h,s,v] format.

output_filepath

Output file path with filename of where to store color palette.

· pastel light

Flag to convert light color palette to pastel.

pastel_normal

Flag to convert normal color palette to pastel.

· pastel_dark

Flag to convert dark color palette to pastel.

· sat_pref_list

List of saturation preference flags for light, normal, dark color palettes.

· ratio_dict

A dictionary that holds the ratio of base colors in an image and is used to identify the dominant color in an image.

· base_color_dict

A dictionary of 2D numpy arrays for each of the 6 base colors.

• extracted_colors_dict

A Dictionary of extracted colors in [h,s,v] format.

color_schemes_dict

A Dictionary of dictionaries for light and dark color schemes that are in HEX string format.

6.1.1 Detailed Description

Extracts colors given a matrix of HSV values extracted from an image.

6.1.2 Constructor & Destructor Documentation

Extractor Constructor.

Parameters

self	The object pointer.
hsv_img_matrix_2d	A 2D numpy array of pixels from an image in [h,s,v] format.
output_filepath	Output file path with filename of where to store color palette.
pastel_light	Flag to convert light color palette to pastel.
pastel_normal	Flag to convert normal color palette to pastel.
pastel_dark	Flag to convert dark color palette to pastel.
sat_pref_light	Flag that gives preference to more saturated colors of the light color palette.
sat_pref_normal	Flag that gives preference to more saturated colors of the normal color palette.
sat_pref_dark	Flag that gives preference to more saturated colors of the dark color palette.

6.1.3 Member Function Documentation

```
6.1.3.1 check_pastel_conversion() def check_pastel_conversion ( self)
```

Checks to see if any of the palettes should be converted to pastel.

The object pointer.

6.1.3.2 construct_scheme_dictionary() def construct_scheme_dictionary (self)

Constructs a dictionary of color schemes by combining color palettes.

Light color scheme contains the normal and dark color palettes. Dark color scheme contains the normal and light color palettes.

Parameters

self	The object pointer.
------	---------------------

6.1.3.3 convert_pastel() def convert_pastel (self, hsv_color)

Converts/normalizes HSV color to pastel.

For values x in range [a, b], values x can be converted to the new range [y, z] with the following equation: $new_x = (z-y) * ((x-a) / (b-a)) + y$

Parameters

self	The object pointer.
hsv_color	List HSV color to be converted to pastel.

6.1.3.4 convert_pastel_dark() def convert_pastel_dark (self)

Converts dark palette to pastel.

Parameters

self	The object pointer.

$\textbf{6.1.3.5} \quad \textbf{convert_pastel_light()} \quad \texttt{def convert_pastel_light ()}$

self)

Converts light palette to pastel.

Parameters

self The object pointer.

6.1.3.6 convert_pastel_normal() def convert_pastel_normal (self)

Converts normal palette to pastel.

Parameters

self The object pointer.

6.1.3.7 run() def run (self)

Main method for Extractor class.

Performs extraction of colors.

Parameters

self The object pointer.

6.1.4 Member Data Documentation

6.1.4.1 base_color_dict base_color_dict

A dictionary of 2D numpy arrays for each of the 6 base colors.

6.1.4.2 color_schemes_dict color_schemes_dict

A Dictionary of dictionaries for light and dark color schemes that are in HEX string format.

6.1.4.3 extracted_colors_dict extracted_colors_dict

A Dictionary of extracted colors in [h,s,v] format.

6.1.4.4 hsv_img_matrix_2d hsv_img_matrix_2d

A 2D numpy array of pixels from an image in [h,s,v] format.

6.1.4.5 output_filepath output_filepath

Output file path with filename of where to store color palette.

6.1.4.6 pastel_dark pastel_dark

Flag to convert dark color palette to pastel.

6.1.4.7 pastel_light pastel_light

Flag to convert light color palette to pastel.

6.1.4.8 pastel_normal pastel_normal

Flag to convert normal color palette to pastel.

6.1.4.9 ratio_dict ratio_dict

A dictionary that holds the ratio of base colors in an image and is used to identify the dominant color in an image.

6.1.4.10 sat_pref_list sat_pref_list

List of saturation preference flags for light, normal, dark color palettes.

The documentation for this class was generated from the following file:

· Extractor.py

7 File Documentation 29

7 File Documentation

7.1 __main__.py File Reference

Main script for PyPalEx.

Namespaces

· namespace pypalex

Python Palette Extractor: extracts color palettes from images.

• namespace pypalex.__main__

Functions

• def main ()

Main script function.

• def handle_args ()

Handles the arguments passed to PyPalEx.

• def extract color palettes ()

Handles color extraction from image(s).

def setup_argument_parser ()

Sets up the argument parser for command line arguments.

def check_sources (filepaths, path=None)

Checks each of the sources provided and removes any bad sources.

def check_path (path)

Check the path to make sure it exists.

def set_global_args (args)

Sets the global variables using the arguments.

def check_source (filepath)

Checks to make sure the path leads to a file.

Variables

• list EXTRACTORS = []

List of Extractor class objects for each individual image.

• list PROPER_IMAGES = []

List of real/existing image file path(s).

• list FILENAMES = []

List of image filenames.

• list OUTPUT_FILEPATHS = []

List of output file path(s) for each image.

• string OUTPUT PATH = "

The path to the output directory where all JSON files will be saved.

string OUTPUT_TAIL = "-color_palette.json"

The tail to append to each output filepath.

bool PASTEL L = False

Flag to convert light color palette to pastel.

bool PASTEL_N = False

Flag to convert normal color palette to pastel.

• bool PASTEL_D = False

Flag to convert dark color palette to pastel.

• bool SAT_PREF_L = False

Flag that gives preference to more saturated colors of the light color palette.

• bool SAT_PREF_N = False

Flag that gives preference to more saturated colors of the normal color palette.

• bool SAT_PREF_D = False

Flag that gives preference to more saturated colors of the dark color palette.

7.1.1 Detailed Description

Main script for PyPalEx.

Used to run from the Command Line.

7.1.2 Author(s)

- · Created by Al Timofeyev on February 2, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.
- · Modified by Al Timofeyev on March 22, 2023.
- · Modified by Al Timofeyev on March 26, 2023.

7.2 arg_messages.py File Reference

Archive of messages to display for arguments supplied by user.

Namespaces

namespace pypalex

Python Palette Extractor: extracts color palettes from images.

namespace pypalex.arg_messages

Functions

• def bad_source_message ()

Generates an error message if the sources provided were not images.

def bad_path_message ()

Generates an error message if the directory provided is not a valid directory.

• def no_args_help_message ()

Generates a help message if no arguments were presented.

7.2.1 Detailed Description

Archive of messages to display for arguments supplied by user.

7.2.2 Author(s)

- · Created by Al Timofeyev on March 3, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.

7.3 constants.py File Reference

A collection of constants for PyPalEx.

Namespaces

- · namespace pypalex
 - Python Palette Extractor: extracts color palettes from images.
- · namespace pypalex.constants

Variables

- list BLACK_RGB = [0, 0, 0]
- list WHITE_RGB = [255, 255, 255]
- list RED_RGB = [255, 0, 0]
- list YELLOW_RGB = [255, 234, 0]
- list GREEN_RGB = [0, 255, 0]
- list CYAN RGB = [0, 255, 255]
- list BLUE_RGB = [0, 0, 255]
- list MAGENTA_RGB = [255, 0, 255]
- int BLACK_HEX = 0x000000
- int WHITE_HEX = 0xFFFFFF
- int RED_HEX = 0xFF0000
- int YELLOW_HEX = 0xFFEA00
- int GREEN_HEX = 0x00FF00
- int CYAN_HEX = 0x00FFFF
- int BLUE_HEX = 0x0000FFint MAGENTA_HEX = 0xFF00FF
- int RED_HUE = 0
- int YELLOW HUE = 55
- int GREEN_HUE = 120
- int CYAN HUE = 180
- int BLUE_HUE = 240
- int MAGENTA_HUE = 300
- list RED_HUE_RANGE_MAX = [330, 360]
- list RED_HUE_RANGE_MIN = [0, 25]
- list YELLOW_HUE_RANGE = [25, 64]
- list GREEN_HUE_RANGE = [64, 170]

- list CYAN_HUE_RANGE = [170, 210]
- list BLUE_HUE_RANGE = [210, 260]
- list MAGENTA_HUE_RANGE = [260, 330]
- list BLACK BRIGHTNESS RANGE = [0.0, 50.0]
- list GRAY BRIGHTNESS RANGE = [50.0, 75.0]
- list WHITE_BRIGHTNESS_RANGE = [75.0, 100.0]
- list SATURATION_RANGE = [5.0, 100.0]
- list BRIGHTNESS_RANGE = [25.0, 100.0]
- list PASTEL_SATURATION_RANGE = [15.0, 75.0]
- list PASTEL BRIGHTNESS RANGE = [50.0, 100.0]

7.3.1 Detailed Description

A collection of constants for PyPalEx.

7.3.2 **Author(s)**

- · Created by Al Timofeyev on February 2, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.

7.4 conversion_utils.py File Reference

Utilities for converting between RGB, HSV, HEX.

Namespaces

- namespace pypalex
 - Python Palette Extractor: extracts color palettes from images.
- namespace pypalex.conversion_utils

Functions

- def rgb_to_hsv (rgb_array)
 - Converts RGB array [r,g,b] to HSV array [h,s,v].
- def hsv_to_hex (hsv_array)
 - Convert HSV array [h,s,v] to HEX string 'ffffff'.
- def hsv_to_rgb (hsv_array)
 - Convert HSV array [h,s,v] to RGB array [r,g,b].
- def rgb_to_hex (rgb_array)
 - Convert RGB array [r,g,b] to HEX string 'ffffff'.

7.4.1 Detailed Description

Utilities for converting between RGB, HSV, HEX.

7.4.2 Author(s)

- · Created by Al Timofeyev on February 2, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- · Modified by Al Timofeyev on March 6, 2023.

7.5 extraction_utils.py File Reference

Utilities for extracting colors from the image.

Namespaces

namespace pypalex

Python Palette Extractor: extracts color palettes from images.

namespace pypalex.extraction_utils

Functions

def extract_ratios (hsv_img_matrix_2d)

Extracts the ratios of hues per pixel.

def construct_base_color_dictionary (hsv_img_matrix_2d)

Constructs dictionary of base colors from an array of HSV pixel values.

def extract_color_palettes (base_color_dict, sat_pref_list)

Extracts dominant light, normal, dark color palettes from each of the base colors.

def check_missing_colors (base_color_dict, extracted_colors_dict)

Checks for any missing colors in the base color dictionary and borrows them from the surrounding colors.

def generate_remaining_colors (extracted_colors_dict, ratios)

Generate the remaining black and white, and background and foreground colors.

def extract_color_types (hsv_base_color_matrix_and_sat_prefs)

Extracts the dominant color types from a base color.

def get_left_and_right_colors (origin_color_name)

Gets the color names of the colors that are to the left and right of the originating color.

def borrow_color (extracted_colors_dict, origin, borrow_left, borrow_right)

Borrows a color from one of the extracted color types of the base colors.

def get_dominant_hue (extracted_colors_dict, ratios)

Calculates the dominant hue.

def generate_black_and_white (dominant_hue)

Generates black and white color types using the dominant hue.

def generate_background_and_foreground (dominant_hue, complementary_hue)

Generates the background and foreground colors.

def sort_by_bright_value (hsv_base_color_matrix)

Sorts the colors by the brightness value.

def extract dominant color (hsv color type matrix, sat pref)

Extracts the dominant color from a color type.

def check_missing_color_types (light_color, norm_color, dark_color)

Checks to make sure all the color types have been properly set.

def check_sat_and_bright (hsv_color)

Normalize saturation and brightness value.

def calculate_centroid (hsv_color_type_matrix)

Calculates the centroid for a color type.

def find_closest_to_centroid (hsv_color_type_matrix, centroid, sat_pref)

Finds a color from a color type that is closest to the centroid.

7.5.1 Detailed Description

Utilities for extracting colors from the image.

7.5.2 Author(s)

- · Created by Al Timofeyev on February 10, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- Modified by Al Timofeyev on March 6, 2023.
- · Modified by Al Timofeyev on March 22, 2023.

7.6 Extractor.py File Reference

Extraction utility class for extracting colors from the image.

Classes

· class Extractor

Extracts colors given a matrix of HSV values extracted from an image.

Namespaces

namespace pypalex

Python Palette Extractor: extracts color palettes from images.

• namespace pypalex.Extractor

7.6.1 Detailed Description

Extraction utility class for extracting colors from the image.

7.6.2 Author(s)

- Created by Al Timofeyev on February 10, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- Modified by Al Timofeyev on March 6, 2023.
- · Modified by Al Timofeyev on March 22, 2023.

7.7 image_utils.py File Reference

Utilities for processing image and file handling.

Namespaces

namespace pypalex

Python Palette Extractor: extracts color palettes from images.

• namespace pypalex.image_utils

Functions

• def process_image (image)

Processes PIL Image object.

• def save_palette_to_file (color_palette, output_filepath)

Saves color palette to json file.

• def rescale_image (image)

Rescales image to a smaller sampling size.

• def process_helper (rgb_matrix_2d)

Helper function for multiprocessing conversion operations.

7.7.1 Detailed Description

Utilities for processing image and file handling.

7.7.2 **Author(s)**

- · Created by Al Timofeyev on February 27, 2022.
- · Modified by Al Timofeyev on April 21, 2022.
- Modified by Al Timofeyev on March 6, 2023.

Index

init	Extractor, 26
Extractor, 25	convert_pastel_dark
mainpy, 29	Extractor, 26
	convert_pastel_light
arg_messages.py, 30	Extractor, 26
	convert_pastel_normal
bad_path_message	Extractor, 27
pypalex.arg_messages, 8	CYAN_HEX
bad_source_message	pypalex.constants, 10
pypalex.arg_messages, 8	CYAN HUE
base_color_dict	pypalex.constants, 10
Extractor, 27	CYAN HUE RANGE
BLACK_BRIGHTNESS_RANGE	pypalex.constants, 10
pypalex.constants, 9	CYAN RGB
BLACK_HEX	pypalex.constants, 10
pypalex.constants, 9	,
BLACK_RGB	extract_color_palettes
pypalex.constants, 9	pypalexmain, 5
BLUE_HEX	pypalex.extraction_utils, 18
pypalex.constants, 9	extract_color_types
BLUE_HUE	pypalex.extraction_utils, 18
pypalex.constants, 9	extract dominant color
BLUE_HUE_RANGE	pypalex.extraction utils, 18
pypalex.constants, 9	extract ratios
BLUE_RGB	pypalex.extraction utils, 19
pypalex.constants, 10	extracted_colors_dict
borrow_color	Extractor, 27
pypalex.extraction_utils, 15	extraction_utils.py, 33
BRIGHTNESS_RANGE	Extractor, 24
pypalex.constants, 10	init, 25
	base_color_dict, 27
calculate_centroid	check_pastel_conversion, 25
pypalex.extraction_utils, 16	color_schemes_dict, 27
check_missing_color_types	construct_scheme_dictionary, 26
pypalex.extraction_utils, 16	convert_pastel, 26
check_missing_colors	convert_pastel_dark, 26
pypalex.extraction_utils, 17	convert_pastel_light, 26
check_pastel_conversion	convert pastel normal, 27
Extractor, 25	extracted_colors_dict, 27
check_path	hsv_img_matrix_2d, 28
pypalexmain, 4	output_filepath, 28
check_sat_and_bright	pastel_dark, 28
pypalex.extraction_utils, 17	pastel_light, 28
check_source	pastel_ngrit, 28
pypalexmain, 4	ratio_dict, 28
check_sources	run, 27
pypalexmain, 5	
color_schemes_dict	sat_pref_list, 28 Extractor.py, 34
Extractor, 27	
constants.py, 31	EXTRACTORS
construct_base_color_dictionary	pypalexmain, 6
pypalex.extraction_utils, 17	FILENAMES
construct_scheme_dictionary	pypalexmain, 6
Extractor, 26	find_closest_to_centroid
conversion_utils.py, 32	
convert pastel	pypalex.extraction_utils, 19

38 INDEX

generate_background_and_foreground	Extractor, 28
pypalex.extraction utils, 20	PASTEL L
generate_black_and_white	pypalexmain, 7
pypalex.extraction_utils, 20	pastel_light
generate_remaining_colors	Extractor, 28
pypalex.extraction_utils, 20	PASTEL N
get_dominant_hue	pypalexmain, 7
pypalex.extraction_utils, 21	pastel_normal
get_left_and_right_colors	Extractor, 28
pypalex.extraction_utils, 21	PASTEL_SATURATION_RANGE
GRAY_BRIGHTNESS_RANGE	pypalex.constants, 11
pypalex.constants, 10	process_helper
GREEN_HEX	pypalex.image_utils, 22
pypalex.constants, 10	process_image
GREEN_HUE	pypalex.image_utils, 23
pypalex.constants, 10	PROPER_IMAGES
GREEN_HUE_RANGE	pypalexmain, 7
pypalex.constants, 10	pypalex, 2
GREEN RGB	pypalexmain, 3
pypalex.constants, 10	check path, 4
7	check_source, 4
handle_args	check sources, 5
pypalexmain, 5	extract_color_palettes, 5
hsv img matrix 2d	EXTRACTORS, 6
Extractor, 28	FILENAMES, 6
hsv_to_hex	
pypalex.conversion_utils, 12	handle_args, 5
hsv_to_rgb	main, 5
pypalex.conversion_utils, 13	OUTPUT_FILEPATHS, 6
pypalex.conversion_utils, 13	OUTPUT_PATH, 6
image_utils.py, 34	OUTPUT_TAIL, 6
mago_utilo.py, 04	PASTEL_D, 6
MAGENTA_HEX	PASTEL_L, 7
pypalex.constants, 11	PASTEL_N, 7
MAGENTA_HUE	PROPER_IMAGES, 7
pypalex.constants, 11	SAT_PREF_D, 7
• • •	SAT PREF L, 7
MAGENTA_HUE_RANGE	SAT PREF N, 7
pypalex.constants, 11	set_global_args, 5
MAGENTA_RGB	setup_argument_parser, 6
pypalex.constants, 11	pypalex.arg messages, 7
main	bad_path_message, 8
pypalexmain, 5	bad source message, 8
no_args_help_message	no_args_help_message, 8
pypalex.arg_messages, 8	pypalex.constants, 8
and and file and b	BLACK_BRIGHTNESS_RANGE, 9
output_filepath	BLACK_HEX, 9
Extractor, 28	BLACK_RGB, 9
OUTPUT_FILEPATHS	BLUE_HEX, 9
pypalexmain, 6	BLUE_HUE, 9
OUTPUT_PATH	BLUE_HUE_RANGE, 9
pypalexmain, 6	BLUE_RGB, 10
OUTPUT_TAIL	BRIGHTNESS_RANGE, 10
pypalexmain, 6	CYAN_HEX, 10
	CYAN HUE, 10
PASTEL_BRIGHTNESS_RANGE	CYAN_HUE_RANGE, 10
pypalex.constants, 11	CYAN RGB, 10
PASTEL_D	GRAY_BRIGHTNESS_RANGE, 10
pypalexmain, 6	GREEN_HEX, 10
pastel dark	GILLIN_FIEA, IV

INDEX 39

GREEN_HUE, 10	pypalex.constants, 11
GREEN_HUE_RANGE, 10	RED_HUE_RANGE_MIN
GREEN_RGB, 10	pypalex.constants, 11
MAGENTA_HEX, 11	RED_RGB
MAGENTA_HUE, 11	pypalex.constants, 11
MAGENTA_HUE_RANGE, 11	rescale_image
MAGENTA_RGB, 11	pypalex.image_utils, 23
PASTEL_BRIGHTNESS_RANGE, 11	rgb_to_hex
PASTEL_SATURATION_RANGE, 11	pypalex.conversion_utils, 13
RED HEX, 11	rgb_to_hsv
RED HUE, 11	pypalex.conversion_utils, 13
RED_HUE_RANGE_MAX, 11	run
RED_HUE_RANGE_MIN, 11	Extractor, 27
RED_RGB, 11	
SATURATION_RANGE, 12	SAT_PREF_D
WHITE_BRIGHTNESS_RANGE, 12	pypalexmain, 7
WHITE_HEX, 12	SAT_PREF_L
WHITE_RGB, 12	pypalexmain, 7
YELLOW HEX, 12	sat_pref_list
YELLOW HUE, 12	Extractor, 28
YELLOW_HUE_RANGE, 12	SAT_PREF_N
YELLOW_RGB, 12	pypalexmain, 7
pypalex.conversion_utils, 12	SATURATION_RANGE
hsv to hex, 12	pypalex.constants, 12
hsv_to_rgb, 13	save_palette_to_file
rgb_to_hex, 13	pypalex.image_utils, 23
rgb_to_hsv, 13	set_global_args
pypalex.extraction_utils, 15	pypalexmain, 5
borrow_color, 15	setup_argument_parser
calculate_centroid, 16	pypalexmain, 6
check_missing_color_types, 16	sort_by_bright_value
check_missing_colors, 17	pypalex.extraction_utils, 21
check_sat_and_bright, 17	
construct_base_color_dictionary, 17	WHITE_BRIGHTNESS_RANGE
extract_color_palettes, 18	pypalex.constants, 12
extract_color_types, 18	WHITE_HEX
extract dominant color, 18	pypalex.constants, 12
extract_ratios, 19	WHITE_RGB
find_closest_to_centroid, 19	pypalex.constants, 12
generate_background_and_foreground, 20	VELLOW LIEV
generate_black_and_white, 20	YELLOW_HEX
generate_remaining_colors, 20	pypalex.constants, 12
get_dominant_hue, 21	YELLOW_HUE
get_left_and_right_colors, 21	pypalex.constants, 12
sort_by_bright_value, 21	YELLOW_HUE_RANGE
pypalex.Extractor, 22	pypalex.constants, 12
pypalex.image_utils, 22	YELLOW_RGB
process_helper, 22	pypalex.constants, 12
process_image, 23	
rescale_image, 23	
save_palette_to_file, 23	
ratio dict	
Extractor, 28	
RED_HEX	
pypalex.constants, 11	
RED_HUE	
pypalex.constants, 11	
RED HUE RANGE MAX	